1. NUMBER:	2. PCN:	MS	FC ENGI	NEERING		3. DATE:		4. PAGE	
HRF-00-010	PB20103			UEST (ECR)		7/6/00			
		(See Instru	uctions - MSFC Form 2327-2)		27-2)			1 of <b>1</b>	
5. TO: 6. THRU:			7. FROM:			_			
FD32/Tina Melton	Ann Hoover JSC/LM								
8. TITLE OF CHANGE:  Baseline Increment 2 Procedures for H-REFLEX (ISS).									
9. RECOMMENDED PRICE  Emergency Ur	10. NEED DATE: <b>7/14/00</b>								
11. PROGRAM(S)/PROJ	12. CONFIGURATION ITEM(S) AFFECTED BY NOMENCLATURE:								
ISS	Increment 2 US PODF								
13. RECOMMENDED EF Increment 2	14. DOCUMENTATION AFFECTED (Specs, ICD, etc.):								
15. RELATED CHANGES BY NUMBER:	15A. INITIATING DOCUMENT NUMBER, e.g., DR, Software Trouble Report, etc.								
16. JUSTIFICATION FOR CHANGE (Include effect if not incorporated). (If necessary, continue on MSFC Form 2327-1 -Continuation Sheet)  Required to support Increment 2 launch.									
17. EFFECTS ON:  Hardware Facility Schedule (See Enclosure for impact) Requirements Documentation  Software Environment Cost (Estimated cost included in Enclosure ) Other (Specify): US PODF									
18. DESCRIPTION OF CHANGE (Include reference to enclosures). (If necessary, continue on MSFC Form 2327-1-Continuation Sheet)  Baseline crew procedures for payload H-REFLEX for Increment 2.									
19. MOD KIT INFORMATION:									
Yes No							Enclosure	Paragraph	
Previously issued modification instructions affected? (Explain)									
Proofing of	modification instr	uctions and kit i	nstallation r	equired? (Expl	ain)				
Proofing Lo					,		•		
Retest requ	ired? (Identify te	st invalidated by	change)						
Regualification required? (Include description of test plan for regualification)									
Vehicle/Site & CI Serial No	Mod Kit Delivery Date Est. M/H for Mod Kit I			H for Mod Kit In:	stl. Out-of	-Service Time			
20. SIGNATURE OF ORIGINATOR: DATA A. Hoover /s/ 7/13						OFFICE SYMBOL:			
21. CONCURRENCE									
		DATE				ORG. DATE			
22. TECHNICAL APPROVAL									
SIGNATURE ORG. DATE						ORG.	DATE		